## Contents

List of Contributors	ix
Preface	xiii
Part I	
Alan Turing and the Turing Machine  Andrew Hodges	3
Turing's Analysis of Computability, and Major Applications of It Stephen C. Kleene	15
The Confluence of Ideas in 1936 Robin Gandy	51
Turing in the Land of O(z) Solomon Feferman	103
Mathematical Logic and the Origin of Modern Computing  Martin Davis	135
Part II	
From Universal Turing Machines to Self-Reproduction Michael A. Arbib	161
Computerizing Mathematics: Logic and Computation  Michael J. Beeson	173

vi Contents

Logical Depth and Physical Complexity  Charles H. Bennett	207
The Busy Beaver Game and the Meaning of Life  Allen H. Brady	237
An Algebraic Equation for the Halting Probability  Gregory J. Chaitin	255
The Price of Programmability  Michael Conrad	261
Gandy's Principles for Mechanisms as a Model of Parallel Computation Elias Dahlhaus and Johann A. Makowsky	283
Influences of Mathematical Logic on Computer Science  Martin Davis	289
Language and Computations  Jens Erik Fenstad	301
Finite Physics  David Finkelstein	323
Randomness, Interactive Proofs, and Zero-Knowledge – A Survey  Oded Goldreich	349
Algorithms in the World of Bounded Resources Yuri Gurevich	377
Beyond the Turing Machine Brosl Hasslacher	387
Structure  Moshe Koppel	403
Mental Images and the Architecture of Concepts  Johann A. Makowsky	421

Contents	vii

The Fifth Generation's Unbridged Gap	
Donald Michie	433
On the Physics and Mathematics of Thought	
Roger Penrose	455
Effective Processes and Natural Law	
Robert Rosen	485
Turing Naturalized: Von Neumann's Unfinished Project	
Helmut Schnelle	499
Complexity Theory and Interaction	
Uwe Schöning	519
Mechanisms for Computing Over Arbitrary Structures	
John C. Shepherdson	537
Comparing the Church and Turing Approaches:	
Two Prophetical Messages	
Boris A. Trakhtenbrot	557
Form and Content in Thinking Turing Machines	
Oswald Wiener	583
Appendix – List of Journal Abbreviations	609